

is repaired. Send copy to Department of He			ntenance check, and	whenever instrument
BAC VERIFIER SN	N.		DATE OF IN	SPECTION
LOCATION OF INSTRUMENT (STREET AND CITY)			TIME OF INS	SPECTION
CHECKLIST: Place a check (✓) to the left in observed values where determined.) Uncl				tablished limits. (Write
☐ DIAGNOSTIC CHECK (PRINTOUT AT				
COMPUTER		DETECTOR		
PROGRAM		FILTERS		
☐ HEATERS SAMPLE CHAMBER		☐ ACETONE SWITCH		
□ SET°C		☐ QUARTZ STANDARD		
□ ACTUAL°C		CALIBRATION		
☐ PUMP HIGH SPEED		PRINTER		
☐ INDICATOR LIGHTS				
☐ TIME AND DATE			9.54	
☐ SIMULATOR TEMPERATURE (34 °C ±	0.2°C)	ar a constitution of the		
☐ CALIBRATION CHECK -				
Run three tests using a standard soluspread of .005 or less. Check the box co				
0.100% STANDARD - MUST READ I			used. (Philitioot A	TACHED)
O.040% STANDARD - MUST READ B				
TEST 1	TEST 2		TEST 3	
PERFORM R.F.I. TEST (PRINTOUT ATTACHED)				
NUMBER OF REFUSALS, SINCE LAST FOLLOWS: (DO NOT INCLUDE SIMU		PORT, AND NUMBER (OF BREATH TESTS II	N EACH RANGE AS
REFUSALS (004)	0509)	(.1014)	(.1519)	(Over .19)
List any new parts and describe any alteral and within established limits (use other side		that was made to resto	ore the instrument to	operate satisfactorily
	Ti Tiooddai y			
			-	
			·	
INSPECTING OFFICER				
SIGNATURE		PRINT NAME		
TYPE II PERMIT NUMBER/EXPIRATION DATE		TELEPHONE NUMBER		